

CITY OF BIRMINGHAM
DEPARTMENT OF PLANNING, ENGINEERING & PERMITS

710 - 20TH STREET NORTH
ROOM 220 CITY HALL
BIRMINGHAM, ALABAMA 35203

LARRY P. LANGFORD
MAYOR

ANDRE V. BITTAS
DIRECTOR

SOIL EROSION AND SEDIMENT CONTROL
SURFACE WATER DRAINAGE CERTIFICATION

Certification:

I, _____, a licensed (check one below)

Civil Engineer Geotechnical Engineer Landscape Architect

in the State of Alabama, certify that the plans provide for proper drainage of the Project during clearing/grading operations according to sound engineering principles; all portions of the on-site drainage system empty into natural, existing drain ways, or into storm sewers, and the capacity of each such drain way is not exceeded by the system designed; the Plans and Project contain devices and procedures designed for the protection of any lower landowners from potential surface water damage during clearing/grading operations, which are adapted to the local conditions at the Project and represent the devices and procedures required by sound engineering principles to minimize surface water damage during clearing/grading operations to lower landowners, under the particular conditions of the site and locale; there are no unusual conditions present at the Project or on any lower property that would result in any damage to the lower property as a result of clearing/grading operations.

Job Location: _____
(Address)

Signature of Licensed Individual

License No. _____ Date _____

Note: If you are unwilling to sign this certification as is, please provide this office with an "adverse effects" letter addressing pre-development vs. post-development storm water runoff for the site during the clearing/grading operation.

This certification applies to clearing/grading operations only. Permanent storm sewer systems, including issues of pre-development vs. post-development runoff, require a separate review.

Return to: Department of Planning, Engineering and Permits
Attn: Soil Erosion
2nd Floor, Comer Building
808 18th Street North
Birmingham, AL 35203
Fax No. (205) 254-2023